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To: Provost and Chief Academic Officers

From: Paula Compton, Associate Vice Chancellor, Articulation and Transfer

Date: December 2, 2019

Subject: Rubrics for Engineering Technology TAG courses

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Over the past year, the Ohio Engineering Technology Educators Association (OETEA) in conjunction with members of the Engineering Technology TAG panel, as well as instructors and faculty throughout the state have worked to develop rubrics to complement the learning outcomes for engineering technology TAG courses. These rubrics were developed utilizing Bloom's Taxonomy as a guide and are in response to requests from the field for greater guidance in addressing the existing learning outcomes associated with the various courses.

The chart below identifies the areas for which rubrics have been created to assist institutions with the preparation of coursework for submission:

Course	TAG –Ohio Articulation Number
Microprocessors/Microcontrollers	OET 004 Microprocessors/Microcontrollers [Engineering Technologies]
Electronics	OET 005 Electronics [Engineering Technologies]

Attached you will find a copy of the rubrics that can assist in the submission of the respective TAG course. The rubrics **DO NOT** change the existing learning outcomes for the aforementioned course, nor do approved courses need to be resubmitted.

We would like to thank Dr. Roger Seifried, Miami University and Dr. Ralph Whaley, Cincinnati State for their voluntary work on these rubrics.

Please review the attached rubrics and send any submission related questions to Jessi Spencer, Director, OATN Policy, Budget, and Constituent Relations, [jspencer@highered.ohio.gov](mailto:jspencer@highered.ohio.gov), at 614.728.4706 or Rob Speckert, Professor Emeritus, [speckere@miamioh.edu](mailto:speckere@miamioh.edu) at 513.284.3957.

Attachments (2)